

1. An RF data transfer system comprising:
means for detecting and characterizing RF interference with said data transfer; and
means for adjusting the RF transmission to avoid said interference.
2. The system of claim 1 wherein said adjusting means includes:
means for shifting a sequence of RF time slots to avoid said interference.
3. The system of claim 1 wherein said adjusting means includes:
means for skipping at least one time period in a sequence of time periods to avoid said interference.
4. The system of claim 1 wherein said adjusting means includes:
means for changing modulation rate of said RF data transfer to avoid said interferences.
5. The system of claim 1 wherein said means for detecting is a colocated antenna separate from the antennas used to effect said RF data transfer.
6. The system of claim 1 wherein said means for characterizing includes:
means for analyzing the RF data transfer for characteristics of interference.
7. A method of reducing RF interference for unlicensed band transmissions, said method comprising the steps of:
calculating characteristics of RF interference within a band of interest of an unlicensed RF band to arrive at an interference profile; and
adjusting desired RF transmissions to accommodate said interference profile.
8. The method of claim 7 wherein said calculating step includes the step of:
receiving on an antenna separate from the antenna used for said RF transmission at least a portion of said interference, said portion having energy characteristics different from said desired RF transmissions.
9. The method of claim 7 wherein said desired RF transmissions occur in sequential repetitive time slots and wherein said adjusting step includes the step of:
eliminating at least one of said periodic time slots for the duration of said interference.

10. The method of claim 7 wherein said desired RF transmissions occur in sequential repetitive time slots and wherein said adjusting step includes the step of:
reducing in time at least one of said periodic time slots for the duration of said interference.
11. The method set forth in claim 7 wherein said adjusting step includes the step of:
modifying a modulation scheme of said desired RF transmissions.
12. The method set forth in claim 7 wherein said adjusting step includes the step of:
changing code rate of said desired RF transmissions.
13. The method set forth in claim 7 wherein said adjusting step includes the step of:
using a different antenna for said desired RF transmissions.
14. The method set forth in claim 7 wherein said adjusting step includes the step of:
using a different hub for said desired RF transmissions.
15. The method set forth in claim 7 wherein said adjusting step includes the step of:
changing frequency of said desired RF transmissions.
16. The method set forth in claim 7 wherein said adjusting step includes the step of:
changing channel width of said desired RF transmissions.
17. The method set forth in claim 7 wherein said adjusting step includes the step of:
changing polarity of said desired RF transmissions.

18. The method set forth in claim 7 wherein said adjusting step includes the step of:

adjusting a time sequence of said desired RF transmissions to accommodate said interference profile.

19. (Amended) A method for adapting desired RF transmissions to accommodate RF interference said method comprising the steps of:

monitoring an unlicensed RF band for extraneous RF signals;

breaking said extraneous RF signals into interference types, said interference types comprising wideband interference and narrow band interference;

(B) determining at least one characteristic of said interference, said interference characteristics comprising:

periodic narrow band interference;

intermittent narrow band interference;

periodic wideband interference; and

intermittent wideband interference;

selecting, based on said interference type and said interference characteristics, at least one action to reduce said interference, said actions comprising:

ceasing transmissions on a channel for a time slot conforming to determinable time frames of said periodic interference;

ceasing transmissions on a channel for a time slot conforming to determinable time frames of said intermittent interference;

adapting modulation of said transmissions;

changing code rate of said transmissions;

adjusting a time sequence of said transmissions to accommodate said periodic interference; and

adjusting a time sequence of said transmissions to accommodate said intermittent interference.

20. The method of claim 19 wherein said monitoring step includes the step of:

receiving on an antenna separate from the antenna used for said RF transmissions at least a portion of said extraneous RF signals, said portion having energy characteristics different from said desired RF transmissions.